

Please replace the Abstract on page 16 as rewritten below:

ABSTRACT OF THE DISCLOSURE~~Abstract~~

~~The present invention relates to a~~A switching and connecting arrangement for coupling external and internal antennas, wherein the arrangement comprises at least a diversity switch ~~(301)~~—arranged on a circuit board ~~(300)~~—for selecting a first antenna or a second antenna. The arrangement also comprises a first integrated antenna switch ~~(307)~~—arranged on said circuit board for selecting a first antenna and connecting it electrically to said diversity switch—~~(301)~~, wherein the first antenna switch ~~(307)~~—is forced mechanically to select the first external antenna instead of the first internal antenna when it is coupled to said switch, and to select the first internal antenna when disconnected; a second integrated antenna switch ~~(308)~~—arranged on said circuit board for selecting a second antenna and connecting it electrically to said diversity switch—~~(301)~~, wherein the second antenna switch ~~(308)~~—is forced mechanically to select the second external antenna instead of the second internal antenna when it is coupled to said switch, and to select the second internal antenna when disconnected.

~~Fig. 3~~